

**Amendments to the Claims:** This listing of claims will replace all prior versions, and listings, of claims in the application.

**Listing of Claims:**

1. (Currently Amended) A dialysis station implementing a course of treatment for a patient as instructed by a medical personnel and executed by a person, the dialysis station comprising:

at least one patient place (10)-having a dialyzer, (12) and a video terminal-(16) allocated thereto, and an ID input device for identifying the medical personnel and at which an acknowledgment of the execution of a treatment instruction is made in that the executing person acknowledges his or her identity, the at least one patient place receiving as input information on the execution of the instruction;

a central server (20)-including a data base, and comprising

at least one physician place (24)-equipped with a video terminal-(23),

said video terminals (16)-of the at least one patient place and the at least one physician place and the server (20)-being interlinked with each other and configured such that information on the course of the treatment at a selected patient place (10)-are is callable and instructions for a selected patient place are adapted to be input,

wherein information on said execution of the instruction can be input at the patient place (10), an ID input device (18,18a)-for identifying the personnel being provided at the patient place (10), and wherein an acknowledgment of the execution of an instruction is made in that the executing person acknowledges his or her identity at the ID input device (18,18a).

2. (Currently Amended) The dialysis station according to claim 1, wherein information on occurrences can be input at the patient place-(10), and an acknowledgment of the input is effected in that the executing person acknowledges his or her identity in the ID input device.

3. (Original) The dialysis station according to claim 1, wherein a patient code can be input which allocates the patient place to a patient.

4. (Currently Amended) The dialysis station according to claim 1, wherein the video terminal (16)of the patient place (10)is configured as a user interface for setting and changing parameters of the dialyzer-(12), and the setting and change is-are stored along with the identity of the executing person.

5. (Currently Amended) The dialysis station according to claim 1, wherein the video terminals (16)of the at least one patient places (10)and the physician place (24)are connected in an internal communication network-(21).

6. (Currently Amended) The dialysis station according to claim 5, wherein the internal communication network (21)is connected with an external communication network (27)to which a video terminal (25)of an external physician place (26)is connected.

7. (Currently Amended) The dialysis station according to claim 1, wherein a symbol (40)for calling an instruction input at the physician place (24)can be illustrated on the video terminal (16)of the at least one patient place-(10).

8. (Currently Amended) The dialysis station according to claim 1, wherein a patient data file stored in the server (20)includes indications on the dialyzer (12)determined

for a patient as well as on the settings and operational parameters thereof, and the video terminal (16) of the at least one patient place (10) receives the settings and operational parameters from the server (20) and sets them at the dialyzer-(12).

9. (Currently Amended) The dialysis station according to claim 1, wherein the input device consists of a data reader (18)-reading information on the patient, and/or the operator, or both from a data carrier.

10. (Currently Amended) The dialysis station according to claim 1, wherein each video terminal comprises a screen with a keyboard and a computer connected with a control portion of the dialyzer-(12).

11. (Original) A dialysis station implementing a course of treatment for a patient as instructed by a medical personnel and executed by a person, the dialysis station comprising:

at least one patient place having a dialyzer, a video terminal, and an ID input device for identifying the medical personnel and at which an acknowledgment of the execution of a treatment instruction is made in that the executing person acknowledges his or her identity, the at least one patient place receiving as input information on the execution of the instruction and information on occurrences and an acknowledgment of the input is effected in that the executing person acknowledges his or her identity in the ID input device;

a central server including a data base; and

at least one physician place equipped with a video terminal,

the video terminals and the server being interlinked with each other and configured such that information on the course of the treatment at a selected patient place is callable and instructions for a selected patient place are adapted to be input, a patient code can be input which allocates the at least one patient place to a patient, the video terminal of the at least one patient place is configured as a user interface for setting and changing parameters of the dialyzer, and the setting and change are stored along with the identity of the executing person.

12. (Original) The dialysis station according to claim 11, wherein the video terminals of the at least one patient place and the physician place are connected in an internal communication network, the internal communication network connected with an external communication network to which a video terminal of an external physician place is connected.

13. (Original) The dialysis station according to claim 11, wherein a symbol for calling an instruction input at the physician place can be illustrated on the video terminal of the at least one patient place.

14. (Original) The dialysis station according to claim 11, wherein a patient data file stored in the server includes indications on the dialyzer determined for a patient as well as on the settings and operational parameters thereof, and the video terminal of the at least one patient place receives the settings and operational parameters from the server and sets them at the dialyzer.

15. (Original) The dialysis station according to claim 11, wherein the input device consists of a data reader reading information on the patient, the operator, or both from a data carrier.

16. (Original) The dialysis station according to claim 11, wherein each video terminal comprises a screen with a keyboard and a computer connected with a control portion of the dialyzer.

17. (Original) A dialysis station implementing a course of treatment for a patient as instructed by a medical personnel and executed by a person, the dialysis station comprising:

at least one patient place having a dialyzer, a video terminal, and an ID input device for identifying the medical personnel and at which an acknowledgment of the execution of a treatment instruction is made in that the executing person acknowledges his or her identity, the at least one patient place receiving as input information on the execution of the instruction and information on occurrences and an acknowledgment of the input is effected in that the executing person acknowledges his or her identity in the ID input device;

a central server having a data base and a patient data file stored in the server, the patient data file including indications on the dialyzer determined for a patient as well as on the settings and operational parameters thereof, and the video terminal of the at least one patient place receives the settings and operational parameters from the server and sets them at the dialyzer; and

at least one physician place equipped with a video terminal, wherein the video terminals of the at least one patient place and the physician place are connected in an internal communication network, the internal communication network connected with an external communication network to which a video terminal of an external physician place is connected,

the video terminals and the server being interlinked with each other and configured such that information on the course of the treatment at a selected patient place is

callable and instructions for a selected patient place are adapted to be input, a patient code can be input which allocates the at least one patient place to a patient, the video terminal of the at least one patient place is configured as a user interface for setting and changing parameters of the dialyzer, and the setting and change are stored along with the identity of the executing person.

18. (Original) The dialysis station according to claim 17, wherein a symbol for calling an instruction input at the physician place can be illustrated on the video terminal of the at least one patient place.

19. (Original) The dialysis station according to claim 17, wherein the input device consists of a data reader reading information on the patient, the operator, or both from a data carrier.

20. (Original) The dialysis station according to claim 17, wherein each video terminal comprises a screen with a keyboard and a computer connected with a control portion of the dialyzer.